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*by* Fauzi Sumadi

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# Word Sense Disambiguation (WSD) for Indonesian Homograph Word Meaning Determination by LESK Algorithm Application

Setio Basuki  
Faculty of Engineering  
Informatics Department  
Universitas Muhammadiyah Malang  
Indonesia, Malang  
Email: setio\_basuki@umm.ac.id

Ali Sofyan Kholimi  
Faculty of Engineering  
Informatics Department  
Universitas Muhammadiyah Malang  
Indonesia, Malang  
kholimi@gmail.com

Agus Eko Minarno  
Faculty of Engineering  
Informatics Department  
Universitas Muhammadiyah Malang  
Indonesia, Malang  
aguseko@umm.ac.id

Fauzi Dwi Setiawan Sumadi  
Faculty of Engineering  
Informatics Department  
Universitas Muhammadiyah Malang  
Indonesia, Malang  
fauzisumadi@umm.ac.id

M. Rizal Arif Effendy  
Faculty of Engineering  
Informatics Department  
Universitas Muhammadiyah Malang  
Indonesia, Malang  
muhammadrizalarifeffendy@gmail.com

**Abstract**— Indonesian has several words which are commonly known as ambiguous words, confusing the meaning of a sentence or a statement to be less understood or even not delivered. It is different to a human perception which has linguistic ability to determine the meaning of ambiguity or more than a word meaning. Word Sense Disambiguation is one of a topic from natural language processing (NLP) which deals with ambiguity handling. Word Sense Disambiguation is a linguistic computational process which aims to identify the proper meaning of words based on the context. This current study is designed as a system to handle the ambiguous words. It is conducted by looking up and defining the meaning of ambiguous words by using LESK algorithm. The test is performed towards the functionality from a system in which the result system test is in line with test data from KBBI. The result presents accuracy level of 78.6% for one of an ambiguous word and 62.5 % for two of ambiguous words in determining the meaning appropriately.

**Keywords**— Word Sense Disambiguation, LESK Algorithm, Homograph, Ambiguity

## 1. INTRODUCTION

A language linguistic structure is a system which contains at least two matters. It is "utterance" and "meaning" [1]. Specifically, Keraf stated that word as a language vocabulary unit also contains of two aspects. Such aspect is known as "form" or "expressions" and "content" or "meaning" aspect [2]. In connection with the aforementioned definition of a language, it is mentioned that a language contains two aspects and one of them is meaning. In the language implementation, a language could have a word which has more than one meaning according to the succeeding sentences. The word that consists of more than one meaning could lead to a doubt in translating the meaning. This occurrence is commonly known as an ambiguity. However, in Indonesian, the problem of a word that has several meanings is not a new thing. The word that has more than a meaning is known as a homonym. Moreover, homonym itself is divided into two classifications, which are homophone and homograph. Homophone is a term which explains the two words or more having similar form in terms of its pronunciation and sound [3] for instance the words *bank* and *bang*. Those words have similar sound or pronunciation, but the meaning is different. Meanwhile, homograph is defined as the two words or more having similar

form in term of its spelling or its writings [3]. For example, the word *teras* could have the meaning as 'the hard part of the woods' or 'space or floor in front of the house'.

The misinterpretation from the word meaning could lead the meaning of the sentence become unclear. The ambiguous word meaning of the homograph word group; therefore, becomes an exciting matter for the writer to be investigated. The homograph word group has the similar form of spelling and writing. Thus, it is common that people will have some difficulties to translate and to interpret the meaning according to the sentence context. Besides, human could differentiate the meaning of a word easily due to their linguistic ability, which is an ability to employ the words effectively either it is spoken or written. The sensitivity towards a sound, structure, meaning, and word function of a language is also possessed by human. Such ability is not possessed by a machine (computer). Therefore, the writer is encouraged to build an autonomous word meaning translation system (homograph) to assist the understanding about ambiguity of a word.

Computer technology world has a knowledge branch which studies about ambiguous word meaning handling. The ambiguous word meaning handling is included at one of Natural Language Processing (NLP) topics which is known as Word Sense Disambiguation (WSD) [4]. According to [5], Word Sense Disambiguation is a Computational linguistic process which is applied to identify the word proper meaning according to its context. WSD is often applied integrated in an application such as translation engine, news/information extractor, Q&A engine, opinion summary engine, and others. There are several researches that discuss about Word Sense Disambiguation. For instance, [6], enclosed inside a research, proposing a graph forming concept for word labelling in an English sentence. Thus, the most appropriate word meaning with the given context is able to be recognized. Moreover, in the second research [7] in the Word Sense Disambiguation topic, the writer explains that the utilization of LESK algorithm has several disadvantages. One of them is the applied source which is a normal dictionary, having a short definition. In order to treat this condition, the writer adapts the LESK algorithm which is supported by KBBI and WordNet. WordNet could be described as a dictionary which is similar to a normal dictionary, but it has more advantages in term of semantic relation [8,14,15]. In addition, this finding presents

the fact that LESK algorithm achieves an 83% accuracy increment compared to a normal dictionary data system in the two researches in which the language is in English. In the progression of this Final Task, the writer attempts to apply Word Sense Disambiguation topic in Indonesian language. This effort is divided into chronological steps and process compared to English sentences. In addition, to support semantic database which is provided by WordNet, the writer also supplies homograph data along with its definition and sentence example from *Kamus Besar Bahasa Indonesia* (KBBI) or Indonesia Dictionary. Furthermore, there were two former researches that applied the LESK Algorithm for finding the ambiguous words including [9] and [10] in Hindi and Sinhala language. The authors from both papers successfully investigated the precision of the specified method which pointed approximately about 63% indicating that the algorithm could disambiguate words efficiently. Along with the growth of the context window of the tested data, the overall accuracy was rise accordingly. From the problems and several aforementioned research discussions, the current research emphasizes on defining the meaning of homograph word group automatically. The steps are performed in phases comprising of: pre-processing data, homograph word look up, and appropriate meaning word selection with the highest score from the application of LESK algorithm.

## II. RESEARCH METHOD

The utilized method to accomplish this current research is included into one of Natural Language Processing (NLP) programs known as Word Sense Disambiguation. The employed algorithm is LESK algorithm, which is based on intuition where ambiguous word exists in a sentence together. It is used to refer to the similar topic and related meaning with the defined topic in the dictionary by using the similar word.

The LESK algorithm has relatedness function which will return the number of overlapping words between two inputted words. The following figure is a pseudo code of LESK algorithm [11].

```

for every word w[i] in the phrase
  let BEST_SCORE = 0
  let BEST_SENSE = null
  for every sense s[i] of w[i]
    let SCORE = 0
    for every other word w[j] in the phrase, j != i
      for every sense s[j] of w[j]
        SCORE = SCORE + number of words that occur in the gloss
        of both s[i] and s[j]
      end for
    end for
    if SCORE > BEST_SCORE
      BEST_SCORE = SCORE
      BEST_SENSE = s[i]
    end if
  end for
  if BEST_SCORE > 0
    output: BEST_SENSE
  else
    output: "Could not disambiguate w[i]"
  end if
end for

```

Figure 1. LESK Algorithm Pseudo Code

Figure 2 explains several processes/ steps which exist in the created system covering: pre-processing data, homograph word look-up, overlap score counting, and the highest score determination. The system is drawn generally in the following chart.

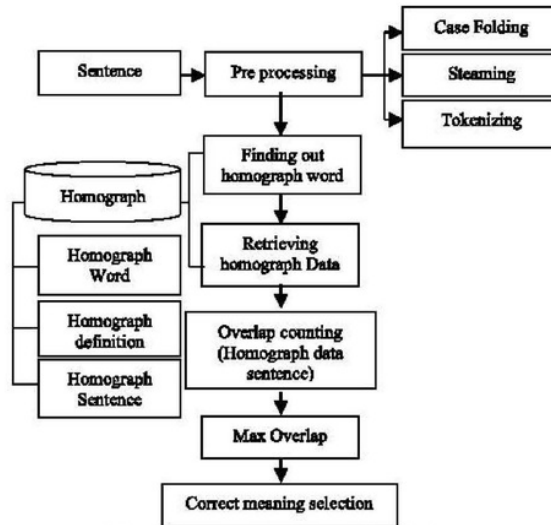


Figure 2. General Picture of the System

### A. LESK Algorithm

LESK algorithm is based on the intuition where the ambiguous words exist together in a sentence and is used to refer the similar topic and related meaning. Based on the Figure 2, the LESK algorithm was performed on four main process including finding the homograph word, retrieving the homograph data, calculating the overlapping score, and pointing the highest score. The topic is defined in the dictionary by using similar word [12]. LESK algorithm has relatedness function that will return the number of overlapping words between the two inputted words definition [13]. The following is an example about the LESK algorithm implementation:

- Inputted words,

*Apabila tidak puas dengan putusan pengadilan negeri  
boleh minta apel kepada pengadilan tinggi*

If not satisfied with the decision of the district court, one  
may request an appeal to the high court

Retrieve every appropriate meaning according to the homograph word found. At the input above, it is found that the word "apel" is in homograph database; therefore, every data meaning from the word "apel" is displayed in Table 1. Then, it is continued with tallying the words or looking up for the overlap in every word which is mutual with LESK algorithm concept.

TABLE I. APEL WORD MEANING AND OVERLAP LOOK-UP

apel			
Meaning 1	Meaning 2	Meaning 3	Meaning 4
Wajib hadir dalam suatu upacara resmi sifat militer tahu dengar amanat bendera naik	Pohon buah bundar daging tebal kantung air kulit lunak warna merah kuning	Naik banding adil lebih tinggi mohon periksa ulang tingkat hadap putus pertama negeri	Kepala kampung Chief of village



turun hormat bangsa besar kumpul banyak perintah paripurna lengkap ikut seluruh anggota siaga kesiap laksana tugas	matang rasa manis masam pyrus malus  A tree with round flesh and thick fruit with soft skin water contain when ripe it has sweet and sour taste a family of <i>Pyrus malus</i>	Appeal for higher justice double-check the level of the state court first verdict	
Must attend an official military ceremony To know why the flag goes up and down To respect as a great nation To get together with in plenary all members followed orders by standing by to handle the task			
<b>Meaning <math>\cap</math> Inputted Sentence</b>			
<i>apabila puas putus adil negeri minta tinggi</i>			
if satisfied with the decision, the district court ask for higher appeal			

TABLE II. OVERLAP CALCULATION

Overlap score of each meaning (Meaning $\cap$ Inputted Sentence)			
Meaning 1	Meaning 2	Meaning 3	Meaning 4
0	0	4	0

After the overlap calculation is done, the step is continued to the homograph words to determine which meaning has the highest score such as in Table 2. From the four meanings of *Apel*, it is retrieved that the highest score is in the third meaning. Therefore,

- *Apel* word in sentence, is:

*Apabila tidak puas dengan putusan pengadilan negeri boleh minta **apel** kepada pengadilan tinggi.*

If not satisfied with the decision of the district court, requesting an appeal from the high court is allowed.

- Has the meaning:

*(nomina), naik banding pada pengadilan yang lebih tinggi; permohonan pemeriksaan ulang pada pengadilan tingkat kedua (pengadilan tinggi) terhadap keputusan pengadilan tingkat pertama (pengadilan negeri)*

(Noun), appeal to a higher court; request for re-examination at the second level court (high court) towards the decision of the first court (district court)

#### B. Research Data

The data in this research uses homonym data (including homograph data), as many as 78 homograph and homonym words, 230 sentences that contains homograph and homonym words data, 162 meanings from the homograph and homonym words as enclosed in Table 3. All of the words, sentences and meanings from the homograph and homonym are derived from *Kamus Besar Bahasa Indonesia* (KBBI) and WordNet Bahasa. The homograph and homonym will be saved to the MySQL database. The following table shows the used homograph data example.

TABLE III. HOMOGRAPH DATA

#### III. RESEARCH FINDINGS AND DISCUSSION

The test is done by examining 140 Indonesian standard sentences which are obtained from KBBI and 30 end-users

No	Homograph word	Word class	Meaning	Sentence sample
1.	Bisa	noun	zat racun yg dapat menyebabkan luka, busuk, atau mati bagi sesuatu yg hidup (biasanya terdapat pd binatang)  toxic substances that can cause injury, decay, or die for (usually in animals)	Bisa ular sangat berbahaya  Snake venom can be dangerous
		Verb	mampu melakukan sesuatu, dapat  Capable of doing something	Dia bisa membaca tapi tidak dengan menulis  He can read but can't write

with the details of 70 sentences from KBBI and 70 sentences from end-users. This test is projected to know whether the meaning at defining system of a homograph word produces the mutual result with the homograph word meaning. Table 4 presents the test result towards 140 Indonesian standard sentences.

TABLE IV. ONE AMBIGUOUS WORLD TEST DATA

No	Tested Sentence	Relevant/ Irrelevant
1	aku membaca <b>buku</b> tentang sejarah di perpustakaan (I read history book in the library)	Sesuai (Relevant)
2	Tebu itu mempunyai banyak <b>buku</b> (Cane has much segment)	Sesuai (Relevant)
3	pada teras di bawahnya terbentang taman yang luas (A wide garden lies under the terrace)	Sesuai (Relevant)
4	pada irisan penampang kelihatan teras yang dikelilingi lingkaran-lingkaran kayu yang dapat menunjukkan umurnya (on the slice of the cross section, a porch is surrounded by wooden circles that can indicate its age)	Sesuai (Relevant)
5	bukan hanya pembangunan fisik yang diperhatikan, melainkan juga pembangunan <b>mental</b> (not only is physical development to be considered, but also is mental development)	Sesuai (Relevant)
6	akibat tabrakan yang terjadi tubuh itu <b>mental</b> sekitar 2 meter (due to a collision that occurred, the body was bouncing about 2 meters)	tidak sesuai (Irrelevant)
7	perkara mesin, dia lebih <b>tahu</b> daripada saya (Dealing with machines, he knows better than me)	tidak sesuai (Irrelevant)
8	ayah membawa <b>tahu</b> sumedang saat pergi ke sumedang (fathers brought Sumedang tofu when he went to Sumedang)	Sesuai (Relevant)
9	padi jangan ditanam terlalu <b>rapat</b> (rice should not be planted too tightly)	tidak sesuai (Irrelevant)
10	kami mengadakan <b>rapat</b> di dalam ruangan (we hold meetings in the room)	Sesuai (Relevant)
11	matahari terbenam menandakan <b>malam</b> telah tiba (the sunset signifies that the night has come)	Sesuai (Relevant)
12	ia kehabisan <b>malam</b> saat membuat batik (he ran out of ink when making batik)	Sesuai (Relevant)
13	dia mendapatkan <b>bunga</b> mawar merah yang harum dari penggemarnya (he gets fragrant red roses from his fan)	Sesuai (Relevant)
14	dia mendapatkan <b>bunga</b> bank atas jasa investasi modalnya (he gets a bank interest for his capital investment services)	Sesuai (Relevant)
15	sepatu dengan <b>hak</b> tinggi sedang digemari oleh wanita karier (shoe with high heel is favored by career women)	Sesuai (Relevant)
16	ia juga punya <b>hak</b> tinggal di sini (he also has the rights to live here)	Sesuai (Relevant)

17	satu minggu ini, dia sudah empat kali datang ke rumahku (for this week long, he has come to my house four times)	Sesuai (Relevant)
18	ia melihat bebek berenang di kali (he sees a duck swimming in the river)	tidak sesuai (Irrelevant)
19	ia mendapat gelar srikandi dari kawan-kawannya (he received the title of srikandi from his friends)	Sesuai (Relevant)
20	tolong gelar tikar itu (please fold that mat)	Sesuai (Relevant)
21	jarak antara Mekah dan Medinah kami tempuh dengan bus dalam 5 jam (we traveled distances between Mecca and Medina by bus in 5 hours)	Sesuai (Relevant)
22	ia sedang mencari biji jarak (he is looking for castor seed)	Sesuai (Relevant)
23	ia mendapat salam dari ayahnya (he received greeting from his father)	Sesuai (Relevant)
24	ia lupa memasukkan salam kemaskannya (he forgot to give salam leave in his cooking)	Sesuai (Relevant)
25	hal ini sudah <b>jamak</b> terjadi (this has happened so often)	tidak sesuai (Irrelevant)
26	ia sedang menjamak salat (he is grouping his prayers)	Sesuai (Relevant)
27	roman wajahnya berubah menjadi sedih (the feature of his face turned sad)	Sesuai (Relevant)
28	roman lebih banyak membawa sifat-sifat zamannya drama atau puisi (romances carry more of the characteristics of the era of drama or poetry)	Sesuai (Relevant)
29	buka buku pada halaman 50 (open the book on page 50)	Sesuai (Relevant)
30	halaman rumahnya ditanami cemara (Yard in his house is planted with pine trees)	Sesuai (Relevant)
31	angin terjadi karena gerakan hawa (winds occur due to air movement)	Sesuai (Relevant)
32	ia tidak dapat menahan hawa nafsunya (he cannot resist his lusts)	Sesuai (Relevant)
33	baik sanak keluarga maupun orang <b>helat</b> banyak yang hadir pada resepsi pernikahannya (Many relatives and other guests were present at the wedding reception)	Sesuai (Relevant)
34	banyak tamu yang datang untuk meramaikan <b>helat</b> putri tunggalnya (Many guests came to enliven the strands of their only daughter)	Sesuai (Relevant)
35	<b>hemat</b> pangkal kaya, rajin pangkal pandai (saving is the basis of being rich, diligent is the basis of being clever)	Sesuai (Relevant)
36	ia mendengarkan pelajaran dengan <b>hemat</b> dan cermat (he listens to the lesson attentively and carefully)	tidak sesuai (Irrelevant)

37	<i>majikan itu sangat <b>kejam</b>, tidak mau menaikkan upah buruhnya barang sedikit juga</i> (the employer was very cruel that he did not want to raise the wages of his laborers, even in a little)	Sesuai (Relevant)
38	<i>sungguhpun matanya <b>kejam</b>, ia tidak tidur</i> ( though his eyes were drowsy, he did not sleep)	Sesuai (Relevant)
39	<i>perkataannya <b>lemak manis</b></i> (his word is awesomely sweet)	tidak sesuai (Irrelevant)
40	<i><b>lemak</b> penyelar daging</i> (fat bolstering in meat)	Sesuai (Relevant)
41	<i>berbagai macam dampak <b>negatif</b> dapat disebabkan oleh sejarah politik</i> (various kinds of negative impacts can be caused by political history)	tidak sesuai (Irrelevant)
42	<i>kabel positif jangan langsung kau hubungkan dengan kabel <b>negatif</b></i> (positive cables must not be connected directly with the negative cable)	Sesuai (Relevant)
43	<i><b>pupus</b> sudah harapannya selama ini</i> (his hopes have been lost so far)	tidak sesuai (Irrelevant)
44	<i><b>pupus</b> daun pisang tersebut terjatuh</i> (the foliage of the banana leaves fell out)	Sesuai (Relevant)
45	<i>surat tersebut dikirim melalui kantor <b>pos</b></i> (letter was sent through the post office)	Sesuai (Relevant)
46	<i><b>pos</b> tentara militer tepat herada di depan</i> (military army post is right in front of us)	Sesuai (Relevant)
47	<i>di negara yang <b>rusuh</b> itu sering timbul pemberontakan</i> (In a riotous country, rebellions often arise)	Sesuai (Relevant)
48	<i>pada <b>babak</b> pertama, kedua kesebelasan masih bermain sama kuat</i> (in the first round, both teams still play equally strong)	Sesuai (Relevant)
49	<i>roni <b>babak</b> belur dihajar oleh lawannya</i> (roni is battered as beaten by his opponent)	Sesuai (Relevant)
50	<i>Ular kobra memiliki <b>bisa</b> yang sangat berbahaya dan mematikan</i> (Cobra snake has a very dangerous and lethal venom)	Sesuai (Relevant)
51	<i>Dia <b>bisa</b> membaca tapi tidak dengan menulis</i> (He can read but cannot write)	tidak sesuai (Irrelevant)
52	<i>buah <b>apel</b> sangat kaya akan vitamin C</i> (apple is very rich in vitamin C)	Sesuai (Relevant)
53	<i>apabila tidak puas dengan putusan pengadilan negeri boleh minta <b>apel</b> kepada pengadilan tinggi</i> (if unsatisfied with the verdict of the district court, an appeal from the high court might be requested)	Sesuai (Relevant)
54	<i>amanat <b>apel</b> pagi dibacakan oleh pemimpin apel</i>	Sesuai (Relevant)

	(morning ceremony preach is read by the leader of the ceremony)	
55	<i><b>Genting</b> rumahku rusak akibat angin puting beliung kemarin malam</i> (Roof of my house was damaged by a tornado last night)	Sesuai (Relevant)
56	<i>setelah perundingan menemui jalan buntu, keadaan bertambah <b>genting</b></i> (after negotiations have reached a dead end, the precarious situation is getting tensed)	tidak sesuai (Irrelevant)
57	<i>dia merasakan sesak akibat <b>asma</b> yang dideritanya</i> (he felt the tightness caused by his asthma)	Sesuai (Relevant)
58	<i>kami berbuat baik terhadap siapapun semata-mata untuk meluhurkan <b>asma</b> Tuhan</i> (we do good to anyone solely in the name of God)	Sesuai (Relevant)
59	<i>semua orang heran bahwa istrinya dapat bersikap baik pada <b>madunya</b></i> (everyone is surprised that his wife can be nice to his mistress)	tidak sesuai (Irrelevant)
60	<i>sarang lebah ini jika diperas mengeluarkan <b>madu</b></i> (this beehive bears honey if squeezed)	Sesuai (Relevant)
61	<i>tamu itu <b>gondok</b> karena diperlakukan tidak sewajarnya</i> (the guests were mad because they were treated inappropriately)	tidak sesuai (Irrelevant)
62	<i><b>gondok</b> merupakan penyakit pembengkakan pada leher</i> (goiter is a swelling of the neck)	Sesuai (Relevant)
63	<i>ayah sedang membaca cerita <b>bajak laut</b></i> (father is reading pirate story)	Sesuai (Relevant)
64	<i><b>bajak</b> selalu di tanah yang lembut</i> (always plow on the loose ground)	Sesuai (Relevant)
65	<i><b>ahli</b> waris anggota keluarga tersebut adalah teman kerjaku</i> (that family member heirs is my colleagues)	Sesuai (Relevant)
66	<i>dia seorang yang <b>ahli</b> menjalankan mesin itu</i> (he is an expert in running the machine)	Sesuai (Relevant)
67	<i>tiang itu rusak dimakan <b>bubuk</b></i> ( that poles was damaged and eaten by insect)	Sesuai (Relevant)
68	<i><b>bubuk</b> kopi tersebut adalah yang paling hitam dan halus</i> (that coffee powder is the blackest and the smoothest)	Sesuai (Relevant)
69	<i>sabun yang baik banyak mengandung <b>busa</b></i> (good soap contains a lot of foam)	Sesuai (Relevant)
70	<i><b>busa</b> jok mobil ini sangat empuk</i> (this car seat foam is very soft)	Sesuai (Relevant)
71	<i><b>Dasar</b> anak tidak berbakti!</i> (What a filial children!)	Tidak Sesuai (Irrelevant)
72	<i>Buah <b>apel</b> batu sangat segar jika di jus</i> (Batu apples are very fresh when juiced)	Sesuai (Relevant)
73	<i><b>Apel</b> kebangsaan pagi di lapangan tersebut dihadiri</i>	Sesuai (Relevant)

	<i>seluruh pns kota malang</i> (Morning nationality ceremony on the field were attended by all Malang city civil servants)	
74	<i>Tahu asli kediri sangat gemar dijadikan oleh oleh khas</i> (Kediri original tofu is very appropriate to be used as the typical gift)	Sesuai (Relevant)
75	<i>Dia tahu sifat asli temannya yang di kira jahat tersebut</i> (He knows the true nature of his friend who is thought to be evil)	Tidak Sesuai (Irrelevant)
76	<i>toilet untuk kaum hawa pada tahap perbaikan</i> (toilets for women are under the repair phase)	Tidak Sesuai (Irrelevant)
77	<i>hawa pada pagi hari ini terasa sejuk sekali</i> (this morning feels very fresh)	Sesuai (Relevant)
78	<i>gunakan jangka sebagai alat bantu untuk membuat lingkaran</i> (use a bow as a tool to make circle)	Sesuai (Relevant)
79	<i>menuju teras rumah hanya butuh beberapa langkah dari pintu</i> (to reach the porch of the house, it only took a few steps from the door)	Sesuai (Relevant)
80	<i>udara malam ini tidak begitu dingin</i> (the night air is not so cold)	Tidak Sesuai (Irrelevant)
81	<i>bunga di pagi hari dibasahi oleh embun pagi</i> (flower in the morning is moistened with morning dew)	Sesuai (Relevant)
82	<i>dia rela di madu oleh suaminya</i> (she is willing to be cheated by her husband)	Sesuai (Relevant)
83	<i>setiap balita punya hak untuk imunisasi</i> (every toddler has the rights to immunization)	Sesuai (Relevant)
84	<i>jangan menggunakan sepatu hak tinggi dalam prosesi wisuda</i> (do not stand on high heel shoe in the graduation process)	Sesuai (Relevant)
85	<i>martabak asal kota malang memiliki cita rasa yang nikmat</i> (Martabak from Malang city has a delicious taste)	Sesuai (Relevant)
86	<i>babak pertama kontes take me out di menangkan oleh effendy</i> (first round of take me out contest is won by Effendy)	Tidak Sesuai (Irrelevant)
87	<i>risqi aris babak belur dihajar oleh tetangganya</i> (Risqi Aris was battered and beaten by his neighbor)	Sesuai (Relevant)
88	<i>Selai rasa apel memang paling banyak disukai anak-anak</i> (Apple flavor jam is the most preferred by children)	Tidak Sesuai (Irrelevant)
89	<i>Pertandingan sepak bola kemarin menghasilkan skor seri</i> (Yesterday's soccer match was draw)	Tidak Sesuai (Irrelevant)
90	<i>Tahu makanan kesukaanku</i> (Tofu is my favorite food)	Sesuai (Relevant)
91	<i>Istri mana yang mau di Madu</i> (Which wife wants to be cheated)	Sesuai (Relevant)

	<b>(Which wife wants to be cheated)</b>	(Relevant)
92	<i>Setiap tahun, ani menerima bunga 5% dari bank</i> (Every year, Ani receives 5% interest from the bank)	Sesuai (Relevant)
93	<i>Bunga mawar di taman tampak layu.</i> (Roses in the garden look wilted)	Sesuai (Relevant)
94	<i>Madu mempunyai banyak manfaat untuk kesehatan tubuh.</i> (Honey has many benefits for body health)	Sesuai (Relevant)
95	<i>Umumnya semua istri tidak akan pernah mau dimadu.</i> (Generally, all wives will never want to be cheated)	Sesuai (Relevant)
96	<i>Saat kau ingin rumahmu terang alami, pakailah genting kaca di bagian tertentu atap rumahmu</i> (When you want your house to be naturally bright, wear a glass tile on a certain part of your roof)	Sesuai (Relevant)
97	<i>Keadaan bertambah genting mendengar kabar ani diculik.</i> (The situation grew precarious when hearing that Ani was kidnapped)	Tidak Sesuai (Irrelevant)
98	<i>Aku ingin menjadi raja bajak laut</i> (I want to be a pirate king)	Sesuai (Relevant)
99	<i>Zoro membajak sawah</i> (Zoro plows the fields)	Sesuai (Relevant)
100	<i>Halaman yang indah menjadi idaman setiap org yg punya rumah</i> (Beautiful garden is the dream of every person who has a house)	Sesuai (Relevant)
101	<i>Bagian HRM mau mengadakan rapat nanti sore</i> (The human resource management section wants to hold a meeting later in the evening)	Sesuai (Relevant)
102	<i>kita dulu berada pada rahim ibu</i> (we used to be in the mother's womb)	Tidak Sesuai (Irrelevant)
103	<i>tahun 2015 Cassilas hengkang dari real madrid</i> (In 2015, Cassilas left Real Madrid)	Tidak Sesuai (Irrelevant)
104	<i>hari senin terjadi baku hantam antar siswa smp di Malang</i> (On Monday, there were fights between junior high school students in Malang)	Sesuai (Relevant)
105	<i>pencuri memasuki rumah dengan memanjat genting</i> (thieves entered the house by climbing roof)	Sesuai (Relevant)
106	<i>menikmati kopi di halaman depan rumah</i> (enjoying coffee in the front yard of the house)	Sesuai (Relevant)
107	<i>Para guru hadir pagi hari untuk melakukan apel</i> (Teachers present in the morning to do ceremony)	Sesuai (Relevant)
108	<i>Apel itu banyak yang busuk.</i> (The apples are rotten a lot)	Tidak Sesuai (Irrelevant)
109	<i>Kakak selalu bersantai setiap sore di teras rumah</i> (Kakak always relaxes every afternoon in the porch of the house)	Sesuai (Relevant)

	(Sister is always relax in every afternoon on the terrace of the house)	
110	<i>Bola itu mental ke arah Budi.</i> (The ball is bouncing back towards Budi)	Sesuai (Relevant)
111	<i>membawa oleh-oleh tahu sumedang</i> (carrying gift of Sumedang tofu)	Sesuai (Relevant)
112	<i>Beberapa kali anak itu dipukuli oleh ayahnya</i> (Several times, the child was beaten by his father)	Sesuai (Relevant)
113	<i>Daging ayam itu harus dipotong dadu</i> (The chicken meat must be cut into cubes)	Sesuai (Relevant)
114	<i>Tahu itu bulat seperti bola ping pong</i> (Tofu is a round-shape as ping pong balls)	Sesuai (Relevant)
115	<i>sebelum masuk rumah baiknya mengucapkan salam</i> (It is better to say greetings before entering house)	Sesuai (Relevant)
116	<i>pupus sudah harapanku selama ini</i> (my hopes have been broken)	Tidak Sesuai (Irrelevant)
117	<i>harga daun di pasar blimbing cukup murah</i> (the price of leaves in the Blimbing market is quite cheap)	Sesuai (Relevant)
118	<i>pencuri itu kabur melarikan diri setelah dipergoki pemilik rumah</i> (thieves ran away after being caught by the homeowner)	Sesuai (Relevant)
119	<i>mata nenek sudah kabur karena dimakan usia</i> (Grandma eyes are blurred because due to aging)	(Relevant)
120	<i>sempat terjadi kerusuhan yang sangat mengekam saat tragedi 1998</i> (there was a riot which was very tense during the 1998 tragedy)	Sesuai (Relevant)
121	<i>adam adalah manusia laki-laki pertama dimuka bumi</i> (Adam is the first male human being on earth)	Sesuai (Relevant)
122	<i>dia menderita penyakit asma semenjak kecil sehingga dia dianjurkan untuk berenang tiap minggu</i> (he suffered from asthma since childhood so he was recommended to swim every week)	Sesuai (Relevant)
123	<i>pak budi sangatlah kaya tapi dia orang yang kikir</i> (Mr. Budi is very rich, but he is a stingy person)	Tidak Sesuai (Irrelevant)
124	<i>teman saya mempunyai penyakit asma semenjak lama</i> (my friends have had asthma since a long time ago)	Sesuai (Relevant)
125	<i>dia adalah orang yang kejam karna memberikan harapan palsu</i> (he is a cruel person because he gives false hopes)	Tidak Sesuai (Irrelevant)
126	<i>setiap hari saya haruslah menyapu halaman</i>	Tidak Sesuai (Irrelevant)

	(every day I have to sweep the yard)	
127	<i>warga menjadi rusuh akibat haknya tidak terpenuhi.</i> (residents became riot because their rights were not fulfilled)	Sesuai (Relevant)
128	<i>Kelelawar mencari makan di malam hari</i> (Bats look for food at night)	Sesuai (Relevant)
129	<i>Rapat tertutup itu dihadiri oleh jajaran KPK beserta Kapolri</i> (The closed meeting was attended by the boards of the Corruption Eradication Commission and the relevant National Police Chief)	Sesuai (Relevant)
130	<i>Ibu membeli buah apel di Pasar</i> (Mothers buy apples in the Market)	Sesuai (Relevant)
131	<i>Ratna menanam Bunga Anggrek di depan rumah</i> (Ratna plants Orchid Flowers in front of the house)	Sesuai (Relevant)
132	<i>dia gondok hingga sangat marah karena dibully teman-temannya</i> (he got mad until he was very angry because his friends bullied him)	Sesuai (Relevant)
133	<i>Penyakit gondok adalah kondisi dimana terjadi pembengkakan kelenjar tiroid</i> (Mumps is a condition in which the thyroid gland swells)	Sesuai (Relevant)
134	<i>halaman rumah itu sangat luas sekali</i> (That home yard is very spacious)	Sesuai (Relevant)
135	<i>buka halaman 51 dan kerjakan soalnya</i> (open page 51 and do the practice)	Sesuai (Relevant)
136	<i>meski kredit memiliki bunga yang tinggi masih saja orang banyak yang memakai</i> (Even though credit has high interest, there are people who still use it)	Tidak Sesuai (Irrelevant)
137	<i>buku habis gelap terbitlah terang merupakan ciptaan dari R.A Kartini</i> (book titled "after the dark rises the bright is a creation of R. Kartini)	Sesuai (Relevant)
138	<i>meskipun berbahaya bisa ular digunakan untuk membuat penawar racun untuk orang yang digigit.</i> (Even though it is dangerous, snake venom can be used to make antidotes for people who are bitten)	Sesuai (Relevant)
139	<i>dia menjalani operasi di rumah sakit akibat kecelakaan tempo hari</i> (he was hospitalized due to an accident yesterday)	Sesuai (Relevant)
140	<i>tumbuhan di indonesia memiliki ragam yang sangat banyak</i> (plants in Indonesia have a very wide variety)	Tidak Sesuai (Irrelevant)

From the 140 tested sentences above, it is found that 30 sentences that contain ambiguous word cannot be defined properly by system. The undefined words are various. For



instance, there are 2 ambiguous words which cannot be defined within a sentence, 1 ambiguous word that is able to be defined and 1 ambiguous word that cannot be defined in sentence. After the test result of 140 sentences containing of 2 ambiguous words is known, it is continued with the accuracy calculation from the system with the succeeding formula:

$$\text{Accuracy} = \frac{\text{Number of 2 ambiguous words correctly translated}}{\text{total number of 2 ambiguous words}} \times 100\% \quad (1)$$

$$\text{Accuracy} = \frac{110}{140} \times 100\%$$

$$\text{Accuracy} = 78.6\%$$

From the accuracy calculation above, it can be concluded that homograph word meaning defining system is successful to define 2 word meaning according to the homograph word in inputted sentences as many as 78.6%.

#### IV. CONCLUSION

In line with the test which is made in building the homograph word meaning defining system using LESK algorithm, the conclusions which are able to be withdrawn are Homograph data which is obtained from KBBI (*Kamus Besar Bahasa Indonesia*) follows the rule for homograph word marking which is existed at KBBI. The elicited data is in the form of words, meanings, and sentence examples. About 72 homograph words exist and about 150 homograph word meanings also exist. There is an inadequacy in the system when the obtained score is equal, the system cannot determine the homograph word meaning. It is because the LESK algorithm only chooses the highest score to determine the meaning. The system cannot determine the word meaning when a sentence related to the homograph words is not existed, which later will affect to the number and the completeness of the knowledge base.

For further development, it is expected that future researcher to apply more knowledge base and database. It is also expected that the knowledge base and database is more valid. Thus, it will make the system easier to determine word meaning if there is valid resource available. For the rule of creation, the score is equal when determining the word meaning. This should be existed in order to make the system determine the meaning if d equal score is found. Mutual Post tagging addition will become the increment in system accuracy.

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